Fig. 1	
	TRACK DIRECTION
13	
	CROSSTALK LEVEL DETERMINING SECTION
15	CHANGE WIDTH RATIO DETECTING SECTION
Fig. 2	
33	COUNT VALUE COMPARING SECTION
34	COMPARATOR
35	COUNTER
36	COMPARATOR
37	COUNTER
Fig. 3	
_	P-P DETECTING CIRCUIT
	RATIO DETECTING SECTION
Fig. 4	
_	GAIN-VARIABLE AMPLIFIER
54	CORRECTION CONTROLLING SECTION
Fig. 6	
START	
s1	SET SWITCH TO STATE WHERE CROSSTALK IS NOT TO BE CORRECTED
	PERFORM TRACK JUMP WITHOUT APPLYING A TRACKING SERVO
s3	DETECT RATIO OF P-P VALUE OF SIGNAL FE AND P-P VALUE OF SIGNAL TE
S4	COMPARE COUNT VALUE OF SIGNAL TE WITH COUNT VALUE SIGNAL FE
S5	VALUES ARE APPROXIMATE?
s6	SET CORRECTION FLAG
s7	RESET CORRECTION FLAG
END	
Fig. 7	
START	
S11	CORRECTION FLAG IS SET?
S12	SET SWITCH TO STATE WHERE CROSSTALK IS TO BE CORRECTED
S13	SET GAIN OF VARIABLE GAIN AMP TO VALUE CORRESPONDING TO OBTAINED RATIO
S14	PERFORM TRACK JUMP
S15	SET SWITCH TO STATE WHERE CROSSTALK IS NOT TO BE CORRECTED
END	